



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

MAY 01 1986

Docket No.: 50-443

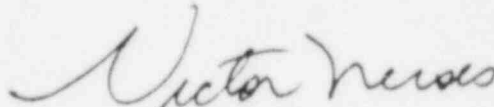
APPLICANT: Public Service Company of New Hampshire (PSNH)

FACILITY: Seabrook Station, Unit 1

A meeting with New Hampshire Yankee Division (NYH) of PSNH was held on April 23, 1986, to discuss comments on Section 3/4.6 of the proof and review version of the Seabrook Station Technical Specifications (STS) and to discuss scheduling problems. Some of the more significant issues discussed were:

1. PSNH asked that the pressure for determining containment integrity be changed from 46.8 to 48.7 psig but did not provide a basis for the change in the comments on the technical specifications. The applicant is considering submitting the results of a further reanalysis to justify accepting a higher temperature in the refueling water storage tank that would result in a higher containment pressure.
2. PSNH asked that for the containment air lock the technical specifications be changed to allow entry by opening the outer door when the inner door is inoperable for the purpose of repairing the inner door. The staff agreed to the change with a modification to limit the cumulative time to one hour per year for opening the outer door with an inoperable inner door.
3. PSNH agreed to provide justification for the operational limits on containment internal pressure.
4. PSNH asked that the technical specification for the containment ventilation system be changed to allow purging for specified reasons without a limitation on cumulative time. The staff agreed to apply a technical specification being formulated as a potential replacement for the standard technical specification.
5. Secondary system containment isolation valves have not yet been added to Table 3.6.2, CONTAINMENT ISOLATION VALVES.

6. PSNH asked that the time required to produce the design basis negative pressure in the annulus be increased from 1 to 5.4 minutes. The staff understood that offsite dose calculations assumed a time of 3.6 minute. PSNH agreed to determine the correct value
7. The applicant confirmed that a request is being made for an exemption to Appendix J, paragraph III.D.2.(b)(ii).
8. The applicant agreed to provide justification for proposed increases in action times for several systems.
9. The applicant agreed to verify specified differential pressure for the containment spray pumps.
10. The applicant was informed that the Seabrook STS was established on an optimistic schedule, and it is important that the milestones be met in order to support the June 30, 1986 fuel load date. It was further noted that the staff STS review is limited to docketed material; therefore, this has to be recognized for planning purposes in order to assure the STS milestone schedules can be met.



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Victor Nerses, Project Manager  
PWR Project Directorate #5  
Division of PWR Licensing-A

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4/30/86

Meeting Summary Distribution

Docket or Central File

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Local PDR

PD#5 Reading File

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